

ErgoSelect[™] SEATING RANGE

Ergonomic seating at its best!

ErgoSelect[™], a superior range of ergonomic office chairs. Extensive testing, research and trials have led to the development of the ErgoSelect[™] range, designed with the health and well being of the user in mind.

One of the unique features of ErgoSelect™ is the availability of ergonomic choices and customised options which allow the user to style a chair to their personal seating requirements and enjoy an enhanced seating experience.

ErgoSelect™ chairs are fully upgradeable, with a selection of interchangeable component options.











ErgoSelect™ chairs are guaranteed to 160kg

The ErgoSelect™ chair range will cater to a wide range of users.

"

ErgoSelect™ CHAIRS... FOR MULTIPLE APPLICATIONS



AFRDI LEVEL 6

The entire ErgoSelect™ range shown in this brochure has AFRDI 6 accreditation for severe commercial use, and conforms to AS/NZS4438-1997, ensuring you are purchasing a quality product, designed to last.



ErgoSelect™ "Quality you can rely on"



Lumbar Pump

The pump up lumbar support is one of the most sought after features in the ErgoSelect™ range. Easily operated from the seated position, this give you the ability to actually change the shape of the backrest. Added to the other standard adjustments on the chair, it takes personal customisation to a new level.



Ergonomic Opinions Vary –

so do ErgoSelect™ chairs



SIT RECLINED

This provides great back support, and it's a good idea to use a footrest when sitting reclined.



SIT UP STRAIGHT

This is in all the Ergonomic books - knees, hips, elbows all at 90 degrees or just over. You will need to use all the chair adjustments to set this up correctly.



SIT FORWARD

A very natural and comfortable position. For those of us that have found ourselves sitting on the front edge of our seats, with our knees low, just so we can stretch our back.

SPARK HIGH BACK HEAVY DUTY CHAIR

This popular model of the ErgoSelect[™] range has now been tested and certified to the 160kg AFDRI 142 Multishift load rated test.

This makes the Spark High Back Heavy Duty chair a genuine heavy duty, multi-shift, intensive use chair.





ErgoSelect™ SPARK CHAIR



Swift Mid Back SFT ME3S NAA 130 HIP AFRDI Swift High Back SFT HE3S AAP 130 CLEVER

ErgoSelect™ SWIFT CHAIR











O1 CHOOSE BACK CHOOSE SEAT

O3 CHOOSE ARMS

O4
CHOOSE
MECH



Standard 130mm Gas Lift



Black Nylon Base



Low 100mm Gas Lift



Polished Aluminium Base



CHOOSE BASE

ErgoSelect™ is a system that allows you to

"Build your own chair"

So which options do you choose? – some options like gaslift height, seat size and back height can be determined by your size, or your working situation.

Other options like mechanisms and backs are more personal and relate more to how you prefer to work.

Backrests:

Spark or Swift?

Spark backs are all fully upholstered and fitted standard with a lumbar pump. This allows you to change the shape of the backrest to give you support where you need it.

Swift backs are mesh, so they breath better and offer a different type of support that moulds to your back

Mechanisms:

3 lever or 4 lever mechanism?

3 lever mechanisms are the most common, and allow the chair to be set up with the seat tilt or back angle locked at any angle you choose. 4 lever mechanisms are more of a 'rocking chair", the mechanism can be unlocked and the tilt tension adjusted to your body weight. The 4 lever mechanism also has a separate lever that will allow you to "lock-out" the forward tilt feature of the chair







SWIFT MID BACK ERGO SEAT, ARMS

Swift Mid Back

Ergo Seat

Adjustable Arms

3 Lever Mechanism with Seat Slide

Standard 130mm Gas Lift

Black Nylon Base

(SFT-ME3S-AAP-130)



SWIFT HIGH BACK ERGO SEAT, ARMS

Swift High Back

Ergo Seat

Adjustable Arms

4 Lever Mechanism with Seat Slide

Standard 130mm Gas Lift

Aluminium Base

(SFT-HE4S-NAP-130)

SPARK MID BACK SQUARE SEAT

Spark Mid Back with Lumbar Pump

Square Seat

3 Lever Mechanism

Standard 130mm Gas Lift

Black Nylon Base

(SPK-MS3S-NAP-130)

SPARK HIGH BACK ERGO SEAT

Spark High Back with Lumbar Pump

Ergo Seat

3 Lever Mechanism with Seat Slide

Standard 130mm Gas Lift

Black Nylon Base

(SPK-HE3S-NAP-130)



SO HOW DO THE ErgoSelect™ CHAIRS WORK?



Fully adjustable



SEAT TILT:

Easily move from one sitting posture to the next by simply changing the seat angle, or perhaps you may prefer to leave it unlocked, "free floating" for a while.



BACK HEIGHT:

Simply lift the backrest, one click at a time, the six different positions offer a full 80mm of adjustment to suit individual lumbar and back needs.



BACK ANGLE:

It's really important to change your posture during the day, changing the backrest angle is simple, just lift lever to unlock it, allowing the backrest to follow your movements until you lock in the "next position"



SEAT HEIGHT:

Gaslift seat height adjustment is essential for different size people, different working situations and for changing your posture during the day.



SEAT DEPTH

Sometimes called a seat slide, it is another really important adjustment, slide the seat forward or back to suit your leg length.

GUARANTEE FINE PRINT:

ErgoSelect™ range

The guarantee covers faulty workmanship and materials for 10 years from the date of manufacture; the guarantee does not cover fair wear and tear, or the chair upholstery.

The guarantee is a "back to base" guarantee. You need to return the chair to the place of purchase, and any faulty parts will be replaced free of charge.

Should you require your chair repaired on site you will be subject to a service charge, you can call your place of purchase for an estimate of the cost to complete repairs on site.

NB: This guarantee does not cover freight costs, or on site labour costs. Labour costs are covered if the chair is returned to the place of purchase.





ENVIRONMENTAL MATERIALS BREAKDOWN Spark Chair (High Back)

MATERIAL TYPE	CHAIR COMPONENT	RECYCLED CONTENT (%)	RECYCLABLE AFTER USE (%)
Plastic (19.53%)	Castors and Pintals (0.56kg) Base (1.4kg) Gas Lift Bellow (0.2kg) Back bellow (0.08kg) Seat and Back Pan (1.17kg) Paddles (0.3kg) Gas Lift Bush (0.05kg)	0%	LABLE
Steel (50.91%)	Screws and bolts (0.3kg) Gas lift and support tube (1.3kg) Seat Mech w s/s (6.3kg) Back bar and bracket (1.9kg)	0%	96.21% RECYCLABI
Rubber (0.26%)	Air pump up lumbar (0.05kg)	0%	\ 0
Plywood (19.22%)	Seat Plywood (1.8kg) Back Plywood (1.9kg)	0%	21%
Foam (1.21%)	Seat Foam (0.58kg) Back Foam (0.63kg)	0%	96
Upholstery (3.79%)	• Fabric - Seat Upholstery (0.35kg) • Fabric - Back Upholstery (0.38kg)	0%	13.79% Non Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1kg) Plastic Bag (0.1kg) Recycled Paper (0.1kg) Strapping Tape (0.05kg)	88% 0% 90% 0% 0%	100% Recyclable



The world population is ever increasing and everyone must do what they can to reduce our impact on the environment. Choosing ErgoSelect™ chairs is a positive step toward reducing total environmental impact

SUSTAINABILITY AND THE ENVIRONMENT

Ergo Select

GreenTag Certified

Providing not only a good ergonomic seating, but also a responsible environmental choices is an integral part of our philosophy. As an environmentally responsible company we are taking active steps to ensure the products we offer are carefully selected, not only for design and function, but just as importantly for the effect they have on our environment.

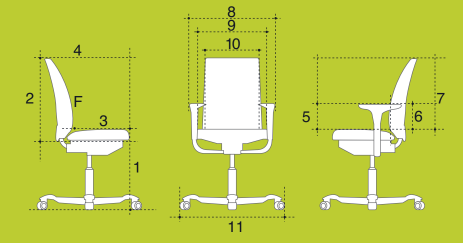
Dimension notes:

All dimensions in mm Measurements are not absolute, small variations exist from chair to chair

(1) seat height increases by 15mm for seat slide mechanisms the maximum height of the chair varies with the weight of the person, as the gas spring will be compressed different amounts. Seat heights assume a person of around 65kg is sitting in the chair.

DIMENSIONS ErgoSelect™ RANGE

- (F) (3) measured with backrest vertical, i.e. no change in seat depth as backrest is moved up and down
- (F) (3) measured with lumbar pump deflated on Spark backs
- (10) backrest width measured at widest point
- (7) (6) measured from the highest part of the seat in a horizontal position



DIMENSIONS FOR 3 LEVER ME NO SEAT SLIDE	CH, COMPACT ERGO SEAT	ERGO SEAT	SQUARE SEAT	XL SEAT
Seat height - 265mm Gas Lift (1)	600-865	615-880	595-860	615-880
Seat height - 130mm Gas Lift (1)	455-585	470-600	450-580	470-600
Seat height - 100mm Gas Lift (1)	435-535	450-550	430-530	450-550
Seat depth - from lumbar F, no seat slide	(3) 440	480	470	500
Seat depth from lumbar F with seat slide	(3) 420-470	460-510	450-500	480-530
Seat depth overall (4)	460	480	470	530
Seat slide adjustment range	50	50	50	50
Seat width overall (8)	475	525	485	525
Armrest helight above seat (5)	NA	150-220	170-240	150-220
Width between armrests (9)	NA	470-520	455-505	470-520

		BACKWARD
Seat tilt angle	-5°	+6°
Back tllt angle	-9°	+7°

	SPARK HIGH BACK	SPARK MID BACK		
Helght of backrest overall (2)	525	435	620	500
Height of backrest above seat (7)	475-555	390-470	570-650	440-520
Helght of forward-most point of backrest F (6)	105-185	100-180	120-200	145-225
Ratchet back height adjustment range	80	80	80	80
Width of backrest (10)	460	445	505	485

	BLACK NYLON	
Foot Base Dlameter (11)	660	650



ErgoSelect™ STANDARD FABRIC RANGE







- ** 10 years guarantee see website for details.
- *** See website for fire retardant specifications.

Other colours and fabrics including customers own material (COM) can be upholstered onto ErgoSelect chairs, please ask us for pricing

Note: ErgoSelect™ chairs can only be upholstered in fabrics that have a reasonable degree of stretch, there are many fabrics that are not suitable, again please ask us about this.

